

Emergency Lighting Emergency Generator Weekly Inspection

This form covers a 3-month period.

Year: System: Location:		A 100 A 100		* 1		
Y = Satisfactory N = Unsatisfactory (explain on reverse)	N/A =	Not app	olicable			
Date						
Inspector						
Check fuel tank fuel supply level.						
Inspect the dry tank level.						
Inspect and operate the dry tank float switch.						
Inspect and operate the supply or transfer pump.						
Inspect and operate the solenoid valve.						
Check for water in the fuel system.						
Check the flexible hose and connectors.						
Check the oil level in the engine.						
Check the lube oil heater for operation.						
Check the level of the cooling system for the engine.						
Check the cooling water to the heat exchanger for adequacy.						
Check the adequacy of fresh air through the radiator.						
Check the water pump.						
Check the flexible hoses and connections.						
Check the water-jacket heater.						
Check the exhaust system for leakage.						
Check the drain condensate trap.						
Check the electrolyte level in the batteries.						
Check the electrical system.						
Inspect the engine.						
Check the housekeeping in the generator room and fuel supply tanks.						
Inspect the generator.						